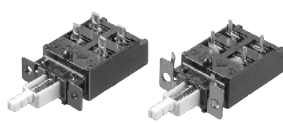
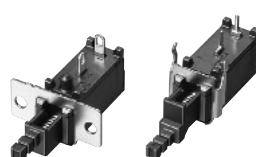
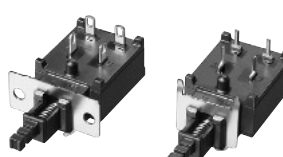


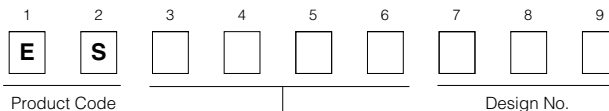
### Power Switch Series

#### ■ Quick Selection Guide of Power Switches

Type	Operation	Travel	Circuit Diagram					Acquired Standard						Page	
			S P S T	S P D T	D P S T	D P D T	Others	*	U L	C S A	S E M K O	V D E	B S I		Others
Series Y ESB91 	Push	1.5 mm 2.5 mm	<input type="radio"/>	<input type="radio"/>				*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Series R ESB92S 	Push	1.5 mm 2.5 mm	<input type="radio"/>					*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
ESB92D 	Push	1.5 mm 2.5 mm			<input type="radio"/>			*	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

\* The Electrical Appliance and Material Control Law was revised on March 1st, 1988.  
Power switches described here are not under jurisdiction of this Law, but comply with its technical requirements.

#### ■ Explanation of Part Numbers



3th	4th,5th,6th	Type
B	91	Low Profile Push Type (SPST/DPST)
	92S	Compact Push Type (SPST)
	92D	Compact Push Type (DPST)
D	26	Slide Type Voltage Selectors